

METHODS AND APPARATUS FOR SECURING A DISHWASHER DOOR

Abstract of Disclosure

A latch assembly for a door including a door retainer projection is provided. The latch assembly includes a handle pivotally mounted to the door for rotation about a first end, and a latch actuator contacting said handle and mounted to the door for rotation about a first end. The handle rotates in one direction when actuated and said latch actuator rotates in a second direction opposite the first direction. A keeper is engaged to the door retainer projection in a closed position, and the latch actuator is configured to disengage said keeper from the door retainer projection when said handle is actuated.

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